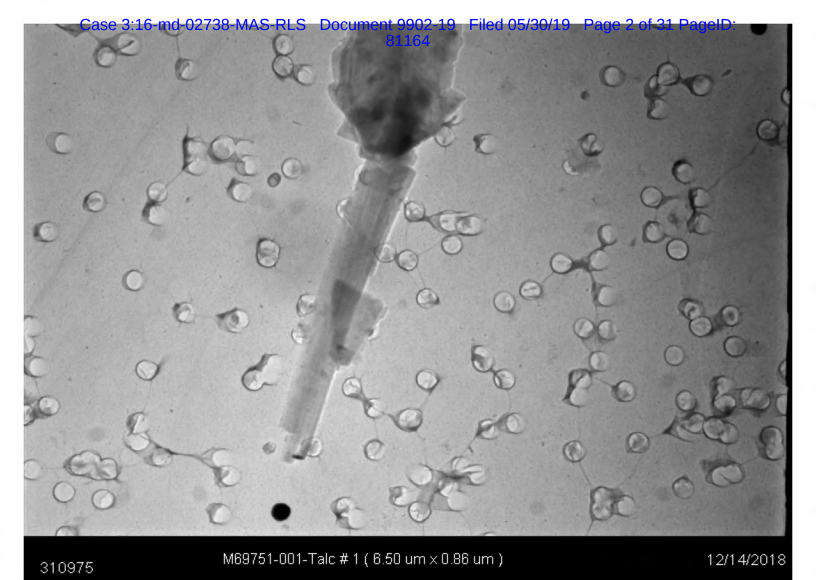
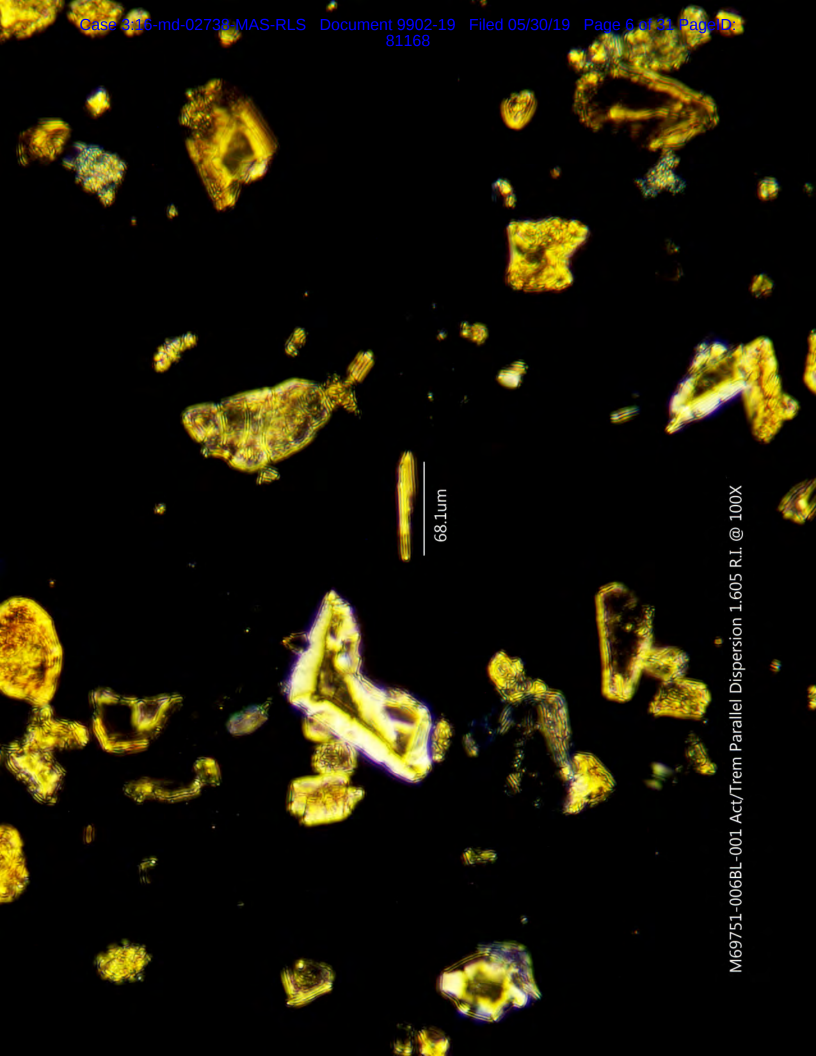
Exhibit 67-T

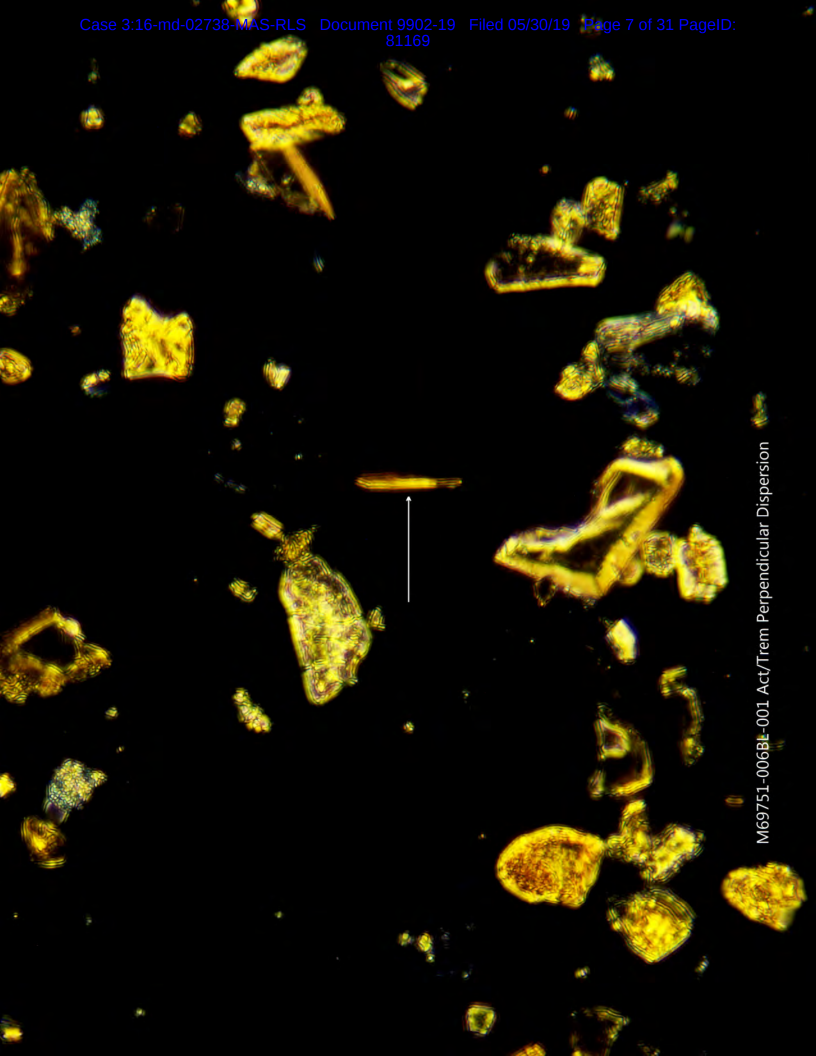


Section 4

Proj#-Spl#	M69751 - 006ISO	Analyst Paul F	less	Date 12/13/2018
ClientName	Beasley, Allen, Crow, Methvin	, Portis & Miles	ClientSpl	20180316-020A
Location				
Type_Mat	Talc			
Gross Lig Visual	ht tan powder			% of Sample 100
-	OPTICAL DA	TA FOR ASBESTO	S IDENTIFICAT	ON
Morphole	nav			
Pleochroi				
Refract Inc				
Sig	gn^			
Extinct	ion	**ST. VOL. % NO ASBESTOS OBSERVED		
Birefringer				
	Melt			
Fiber Na	me			
Chrysotile	S MINERALS			
	ctinolite		_	
Anthophylli	ite			
OTHER FIE	BROUS COMPONENTS	1		
Talc -B/Y DS		***		
Tulo Di i Do	7 11 1.00	-		
-		·———		
			_	
NON FIBRO	OUS COMPONENTS			
Opaques		×		
Talc		×		
Mineral grain	ns	X		
200		-	-	
Binder Des	cription			
Co	mments *** Trace amount fib	rous Talc observed.	X = Materials d	etected.
1333				
		Th	and diseased in the	to the kinds and have contracted to serve

Proj#-Spl#	M69751 - 006BL	Analyst Paul Hes	ss Date 12/14/2	018				
lientName Beas	sley, Allen, Crow, Methvin,	Portis & Miles	ClientSpl 20180316-020A					
ocation			= 3 C 10 Hz 4 F 7 F 1					
ype_Mat Talc	Talc							
Gross Tan deb	ris on slide		% of Sampl	e 100				
	OPTICAL DA	TA FOR ASBESTOS	IDENTIFICATION					
14 ² 11 11 1								
Morphology	straight							
Pleochroism	none	-						
Refract Index	1.627/1.612	-						
Sign^	positive	-		_				
Extinction Birefringence	oblique medium	+ +						
Melt	no	1		-				
Fiber Name	Actinolite/Tremolite							
1,1431,1141115	possince it of the first and							
ASBESTOS MII	NERALS	EST. VO	L. %					
Tremolite/Actino Anthophyllite OTHER FIBROL		<0.1						
			_					
NON FIBROUS	COMPONENTS							
Opaques		X						
Talc		X						
Mineral grains		X						
Binder Descript	ion							
	The second of the							
Comme	nts X = Materials detecte	ed.						
	4	The method	detection limit is 1% unless of	nerwise stat				







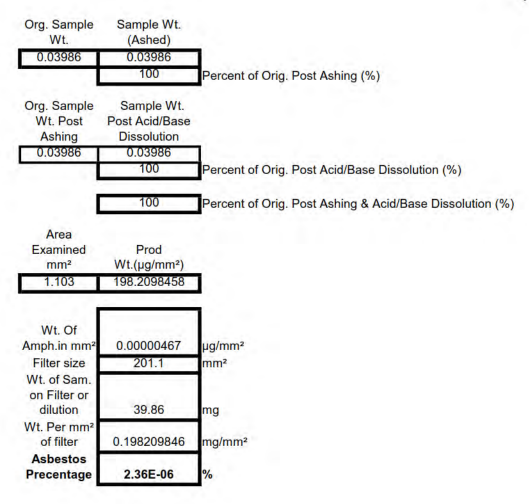
		TEM Bulk	Talc Structu	re Count	Sheet	
Project/ Sample No.	M6975	1-006	Grid Box#	8645	No. of Grids Counted	2
Analyst:	Elyse Ste	mpinski		Length	Width	G.O. Area
Date of Analysis	12/17/2018-12/21/2018 0.03986		G. O. in	105	105	105
Initial Weight(g)			microns =	105	105	105
Analysis Type	Post Separation	st Separation Talc Analysis Grid Acceptance	Grid Acceptance	Yes	Average	11025
Scope No.	Accelerating Voltage	100 KV	Loading%	28%	G.O.s Counted	100
3	Screen Magnification	20 KX	Area	Examined	mm²	1.103

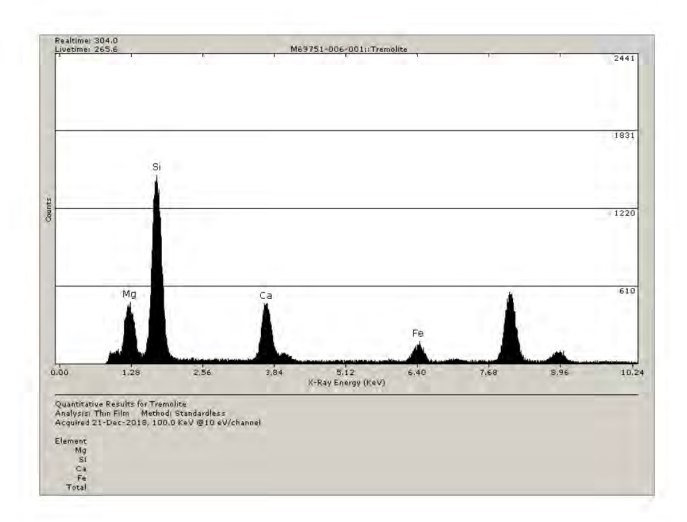
		Str./Asb. Type	Length	Width	Volume	Weight	Ratio
Str.#	Grid Opening	Туре	Microns	Microns	um3	Picograms	L/W
NSD	A8-A1			1	-		
NSD	A2						
NSD	A3						
NSD	A4						
NSD	A5					ii	
NSD	A6						
NSD	A7						
NSD	A8						
NSD	A9) I I I I I I I I I I I I I I I I I I I			
NSD	A10						
NSD	B1						
NSD	B2						
NSD	B3						
NSD	B4						
NSD	B5						
NSD	B6						
NSD	B7			17			
NSD	B8						
NSD	B9			1		1	
NSD	B10					- 1	
NSD	C1						
NSD	C2						
NSD	C3)			
NSD	C4						
NSD	C5						
NSD	C6			, ,			
NSD	C7			1			
NSD	C8						
NSD	C9)		3-1	
NSD	C10	1		1			
NSD	D1			7			
NSD	D2			1		i i	
NSD	D3			1			
NSD	D4		7	F	1		
NSD	D5	11/		1) · · · ·	
NSD	D6					7	
1	D7	B/Tremolite	8.2	0.5	1.610066	5.152212	16.4
NSD	D8	0.000 0000 000					1417
NSD	D9			1			
NSD	D10	119					
NSD	E1						
NSD	E2						

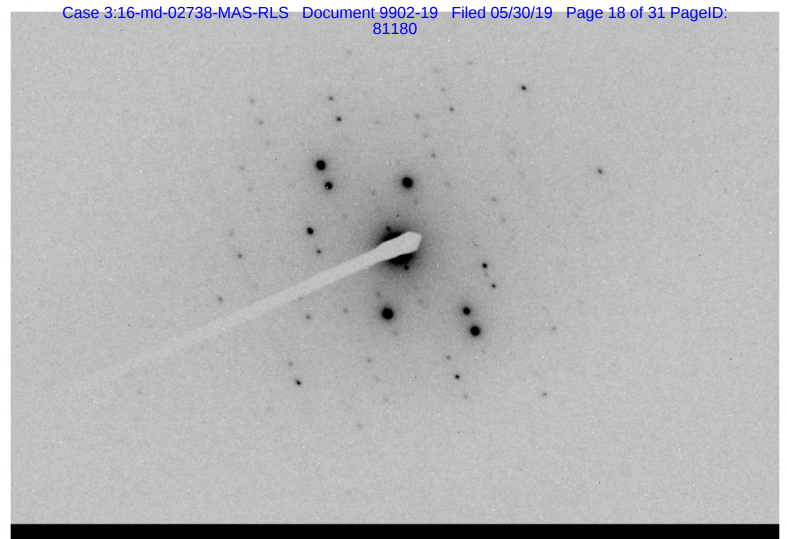
NSD	E3	1.7				
NSD	E4					
NSD	E5					
NSD	E6			- / -		
NSD	E7					
NSD	E8			- 4		
NSD	E9			- 1	-	-
NSD	E10					-
NSD	B8-A1			-		
				-		
NSD	A2					
NSD	A4			_	-	
NSD	A7					
NSD	A8					
NSD	A9					
NSD	A10					
NSD	B1					
NSD	B2					
NSD	B3					
NSD	B4					
NSD	B8					
NSD	B10			- 1		
NSD	C1					
NSD	C4					1
NSD	C5					
NSD	C6					
NSD	C8					
NSD	C10			_		
NSD	D3					
NSD	D9					
NSD	D10					-
NSD	E1					
NSD	E2					
NSD	E3	-				
NSD	E4			4		
NSD	E5					
NSD	E6					
NSD	E7		- +			
NSD	E8					
NSD	E9	- 1				
NSD	E10	1		- 1		
NSD	F1					
NSD	F2		-110			
NSD	F3					
NSD	F4			-		
NSD	F5					
NSD	F6			- M		
NSD	F7		111			
NSD	F8					
NSD	F9			- 3		
NSD	F10					
NSD	G3			- 1, 10		
NSD	G5					
NSD	G6					
NSD	G7		-14-			
NSD	G8					
NSD	G10					
NSD	H4					
NSD	H10			Total Wt. =	Proposition of	

Total Wt. = 5.152212 pg

Average Ratio = 16.4

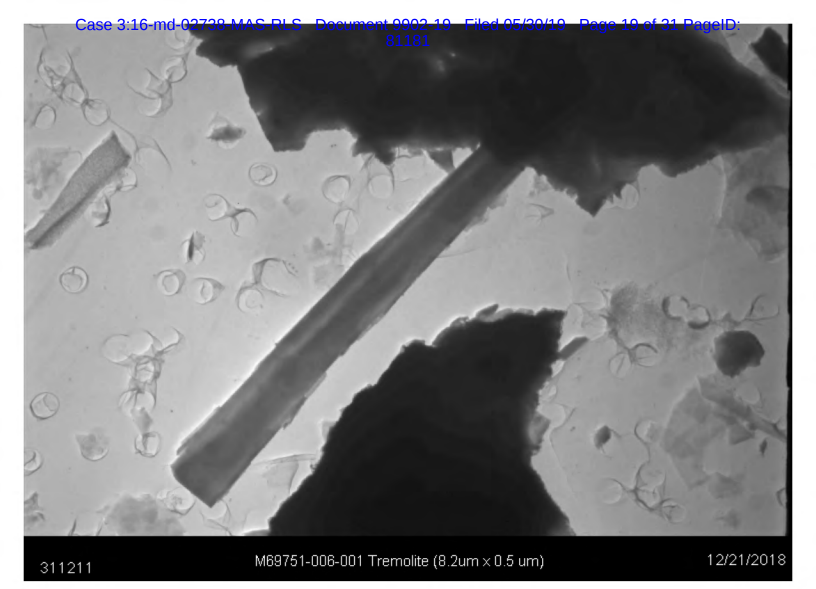






M69751-006-001 Tremolite Diffraction @ 50cm

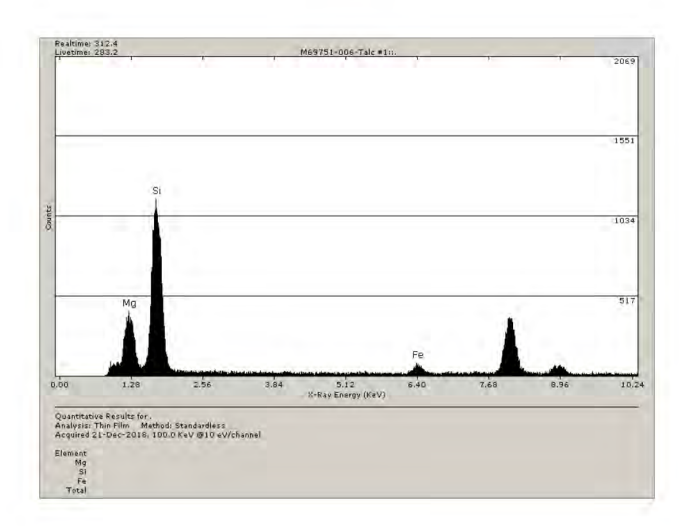
12/21/2018

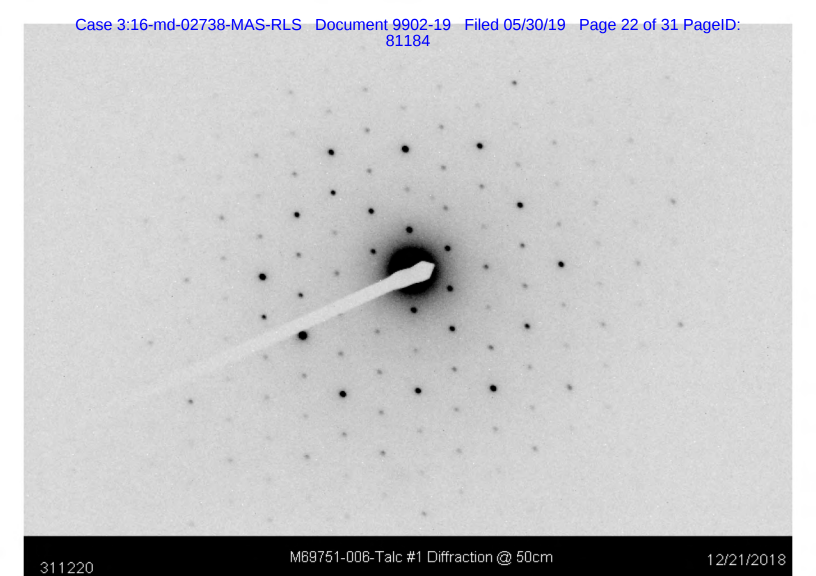


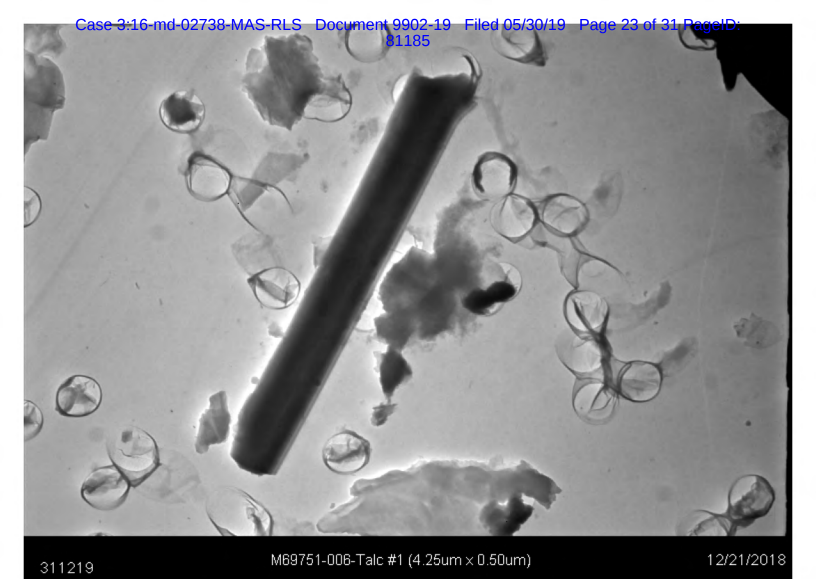
Case 3:16-md-02738-MAS-RLS Document 9902-19 Filed 05/30/19 Page 20 of 31 PageID: 81182

1		TEM Bulk	Talc Structur	e Count S	heet	
Project/ Sample No.	M6975	1-006	Grid Box#	Grid Box # 8645 No. of Grid Counted		2
Analyst:	Elyse Ste	mpinski		Length	Width	G.O. Area
Date of Analysis	12/17/2018-	12/17/2018-12/21/2018 G. O. in microns =		105	105	105
Initial Weight(g)	0.039			105	105	105
Analysis Type	Post Separation	Talc Analysis	Grid Acceptance	Yes	Average	11025
Scope No.	Accelerating Voltage	100 KV	Loading%	28%	G.O.s Counted	100
3	Screen Magnification	20 KX	Area	Examined	mm²	1.103

Str. #	Grid Opening	Str./Asb. Type	Length	Width	Ratio	SAED	EDS
Talc #1	C6	Fibrous Talc	4.25	0.5	8.5	Fibrous Talc	Observed
	7 - 1					Trace thro	ughout







Section 5

Proj#-SpI# ClientName	M69751 - 007ISO Beasley, Allen, Crow, Methvin	Analyst Paul F		Date 12/13/2018 0180316-021A
Location		X X X X X X X X X X X X X X X X X X X		
Type_Mat T	Talc			
	tan powder			% of Sample 100
Visual				
	OPTICAL DA	TA FOR ASBESTO	S IDENTIFICATION	NC
Morpholog	ay T			
Pleochrois	m			
Refract Inde	ex			
Sign	1^			
Extinction				
Birefringend				
Me				
Fiber Nam	ie			
Amosite Crocidolite Tremolite/Ac Anthophyllite OTHER FIBI Talc -B/Y DS i	ROUS COMPONENTS	NO ASBESTOS	VOL. % S OBSERVED	
NON FIBRO	US COMPONENTS			
Opaques		X		
Talc		X		
Mineral grains		X		
Binder Desc	ription			
	4			
Com	ments *** Trace amount fib	rous Talc observed.	. X = Materials det	ected.
	-	The meth	nod detection limit	is 1% unless otherwise stated

Proj#-Spl#	M69751-007BL	Analyst Paul He	ess	Date 12/14/2018
ClientName	Beasley, Allen, Crow, Methvir	, Portis & Miles	ClientSpl 20	180316-021A
ocation				
Type_Mat	Talc			
Gross Tan Visual	debris on slide			% of Sample 100
_	OPTICAL DA	TA FOR ASBESTOS	IDENTIFICATION	ON
Manhala				
Morpholo Pleochrois		-		
Refract Ind				
Sig				
Extinction				
Birefringen	ce			
M	elt			
Fiber Nan	ne			
Amosite Crocidolite Tremolite/Ad Anthophyllit OTHER FIB	e	NO ASBESTOS	OBSERVED	
Opaques		x	_	
Talc		×		
Mineral grains	3	×		
		Č.		
Binder Desc	cription			
Con	Actinolite/Tremolite	cleavage fragments/p	articles observe	d. X = Materials detected.
		The metho	od detection limit	is 1% unless otherwise state

		TEM	Bulk Talc Structure C	ount Sheet		
Project/ Sample No.	M69751	-007	Grid Box # 8645 No. of Grids Counted Length Width			2
Analyst:	Mehrdad M	otamedi			G. O. Area	
Date of Analysis	12/17/2018-1	2/18/2018	C O is misses -	105	105	11025
Initial Weight(g)	0.042	10	G. O. in microns =	105	105	11025
Analysis Type	Post Separation	Talc Analysis	Grid Acceptance	Yes	Average	11025
Scope No.	Accelerating Voltage	100 KV	Loading%	30%	G.O.s Counted	100
4	Screen Magnification	20 KX	Area Exa	mined mm²		1.103

C4- #	Crid Ononiuu	Structure	Asbestos	Lanath	Wielth	Datie	CAED	EDS
Str. #	Grid Opening	Structure	Type	Length	Width	Ratio	SAED	EDS
NSD	E1-A1							1
NSD NSD	A2							-
	A3					1		-
NSD	A4							1
NSD	A5							
NSD	A6							-
NSD	A7							_
NSD	A8							-
NSD	A9							-
NSD	B1							
NSD	B2							
NSD	B3							
NSD	B4							
NSD	B5							
NSD	B6							
NSD	B7					1		
NSD	B8							
NSD	B9							
NSD	C1	_						
NSD	C2							
NSD	C3					1		
NSD	C4							
NSD	C5							
NSD	C6							
NSD	C7							
NSD	C8	-						
NSD	C9							
NSD	E1							1
NSD	E2							
NSD	E3							
NSD	E4							1
NSD	E5							
NSD	E6							
NSD	E7							
NSD	E8			7				
NSD	E9	1						1
NSD	G1							1
NSD	G2							t -
NSD	G3					7		
NSD	G4	-						1
NSD	G5							+
NSD	G6						-	1
NSD	G7							+
NSD	G8							1
NSD	G9							+
NSD	I1							1
NSD	12							-
	13					1		1
NSD NSD	13							1
NSD	14							_

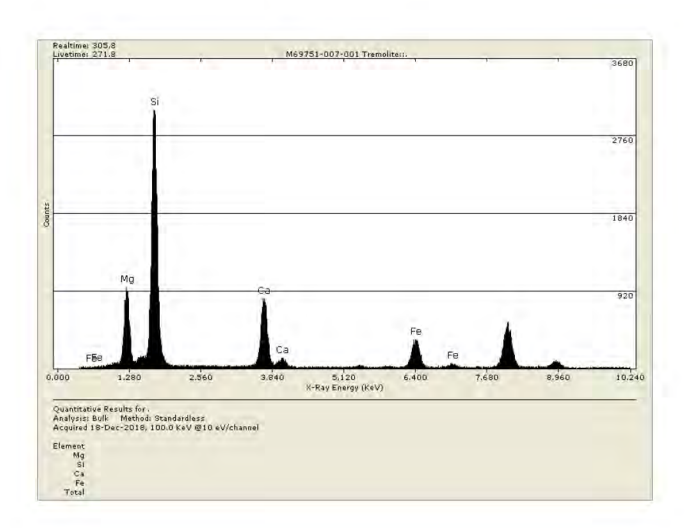
		TEM	Bulk Talc Structure C	ount Sheet		
Project/ Sample No.	M69751-	-007	Grid Box # 8645 No. of Grids Counted Length Width		The Arthur State of Control of the C	2
Analyst:	Mehrdad Mo	otamedi			G. O. Area	
Date of Analysis	12/17/2018-12	2/18/2018	G. O. in microns =	105	105	11025
Initial Weight(g)	0.0421	10	G. O. III INICIONS -	105	105	11025
Analysis Type	Post Separation 1	Talc Analysis	Grid Acceptance	Yes	Average	11025
Scope No.	Accelerating Voltage	100 KV	Loading%	30%	G.O.s Counted	100
4	Screen Magnification	20 KX	Area Exa	mined mm²		1.103

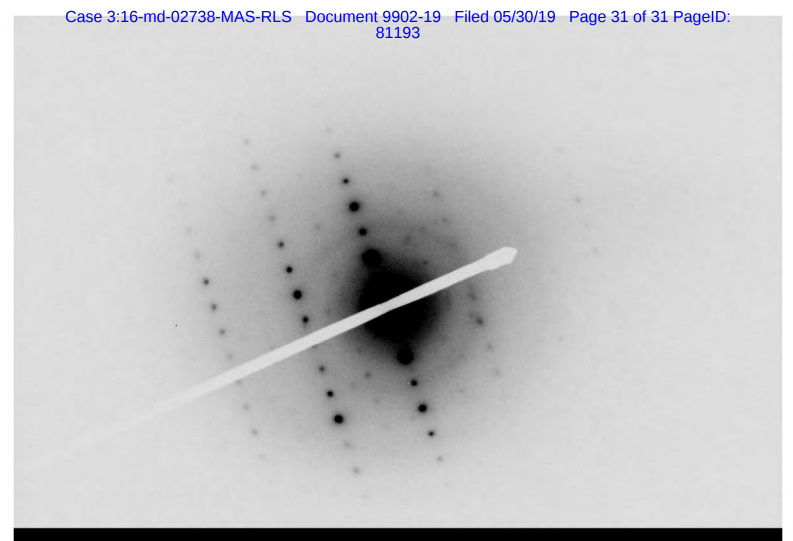
Str. #	Grid Opening	Structure	Asbestos Type	Length	Width	Ratio	SAED	EDS
NSD	D1-A1	Structure	туре	Lengui	width	Natio	SALD	LDO
NSD	A2							+
1	A3	Dundle	Tremolite	16	- 4	16.0	X	X
	A3 A4	Bundle	Tremonte	10	1	16.0		^
NSD NSD	A5							+
NSD	A6							
	A6 A7							-
NSD								-
NSD	A8							-
NSD	A9							
NSD	A10							-
NSD	C1	_						-
NSD	C2							
NSD	C3							
NSD	C4							
NSD	C5							
NSD	C6							
NSD	C7							
NSD	C8							
NSD	C9					1		
NSD	C10							
NSD	E1.	1						1
NSD	E2							
NSD	E3							
NSD	E4							
NSD	E5							1
NSD	E6							1
NSD	E7	1						+
NSD	E8							1
NSD	E9							1
NSD	E10							+
NSD	G1			-				+
NSD	G2							-
						-		+
NSD	G3							-
NSD	G4							
NSD	G5							
NSD	G6							1
NSD	G7							
NSD	G8							
2	G9	Bundle	Tremolite	7.6	0.9	8.4	X	X
NSD	G10					1 1 1		
NSD	- 11							
NSD	12							
NSD	13							
NSD	14							
NSD	15							
NSD	16							
NSD	17							
NSD	18							
NSD	19							
NSD	I10	-						1

		TEM	Bulk Talc Structure C	ount Sheet		
Project/ Sample No.	M69751-007		Grid Box#	8645	No. of Grids Counted	2
Analyst:	Mehrdad M	otamedi		Length 105	Width 105	G. O. Area 11025
Date of Analysis	12/17/2018-1	2/18/2018	G. O. in microns =			
Initial Weight(g)	0.042	10	G. O. In microns –	105	105	11025
Analysis Type	Post Separation	Talc Analysis	Grid Acceptance	105 105 Yes Average 30% G.O.s		11025
Scope No.	Accelerating Voltage	100 KV	Loading%	30%	G.O.s Counted	100
4	Screen Magnification	20 KX	Area Examined mm²		1.103	

	7.5		Asbestos	L. T. V. T.	1 45.51			
Str. #	Grid Opening	Structure	Type	Length	Width	Ratio	SAED	EDS

Org. Sample Wt.	Sample Wt. Post HL Separation				
0.04210	0.04210	g			
Percent of Orig. Post Separation	100	(%)			
Wt. Of Sample Analyzed	0.00023081	g			
Filter size	201.1	mm²			-
Number of Structures Counted Structures	2	Str.	Detection Limit	4.33E+03	Str./g
per Gram of Sample	8.67E+03	Str./g	Analytical Sensitivity	4.33E+03	Str./g





41516

M69751-007-001 Tremolite Diffraction @ 50cm

12/18/2018